

# **PROJECT INFORMATION SHEET**

## **U.S. ARMY CORPS OF ENGINEERS**

**BUILDING STRONG** 

I-FPMS - Muskegon River Ice Jam Study, Mecosta County, Michigan

## Description

The intent is to study the river hydraulics and flooding due to ice jamming in the river upstream from Rogers Hydro Electric Plant through the City of Big Rapids. This will allow the county to better manage flooding issues on the Muskegon River upstream from Rogers Dam and reduce flooding impacts from ice jams.

#### **Congressional Interest**

Moolenaar (MI-4); Senator Peters (MI), Senator Stabenow (MI)

## **Location Map & Picture**





## **Non-Federal Project Sponsor**

Mecosta County Emergency Management

### **Project Authority**

Section 206 of the 1960 Flood Control Act (PL 86-645), as amended - Flood Plain Management Services (FPMS)

Funding		<u>Total</u>		<u>Federal</u>		Non-Federal	
Current Working Estimate: Funds Allocated prior to FY17:	\$ \$	135,000 103,300	\$ \$	135,000 103,300	\$ \$	0 0	
E and W Funds Allocated prior to FY17: GLRI Funds Allocated prior to FY17: FY17 Energy and Water Allocation: FY17 GLRI Allocation:	\$\$\$\$	103,300 0 0	\$\$\$\$	103,300 0 0	\$ \$ \$ \$	0 0 0	
FY18 Budget:	\$	0	\$	Ö	\$	Ö	
Funds required to complete (>FY18):	\$	0	\$	0	\$	0	

### Stage

Scope and Development Planning

#### Status

Cross section surveys of the Muskegon River and Rodgers Dam impoundment, river hydraulic modeling for past ice events and current conditions, and calibration of the model were completed in FY15. Local stakeholders funded a LiDAR collection of the topographic data in the study area. Additional modeling and a draft report was generated in FY16. This project was completed in FY16.